

1/11

Fig. 1

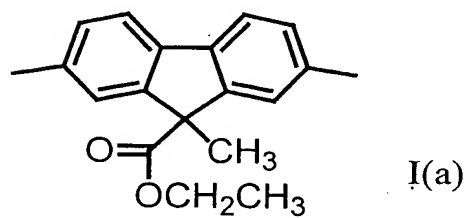
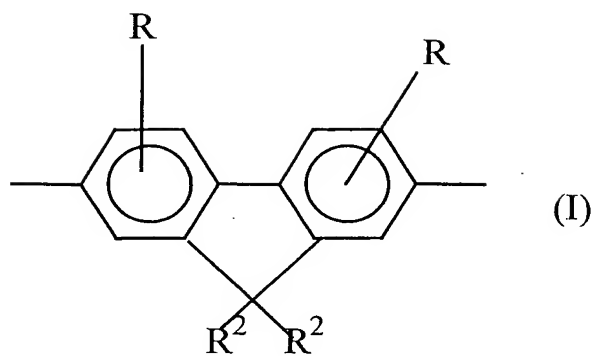
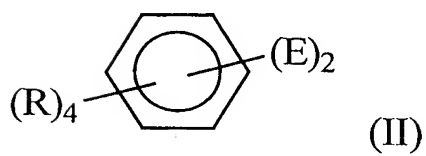
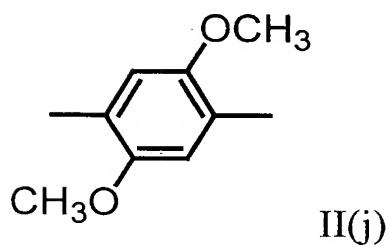
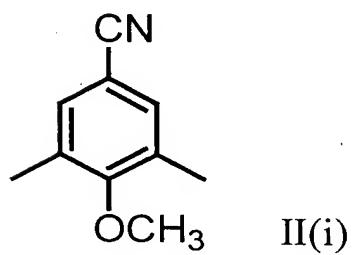
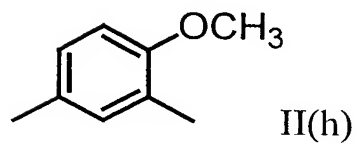
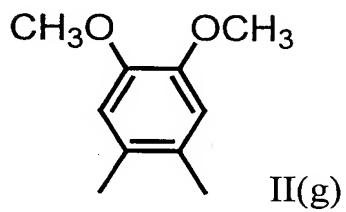
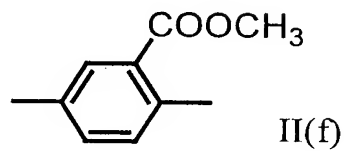
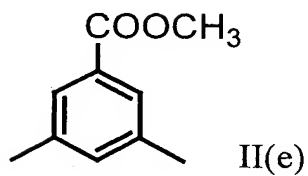
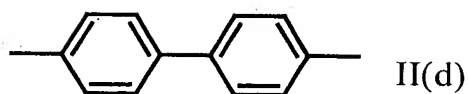
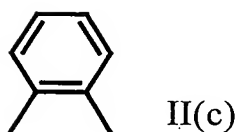
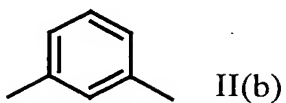
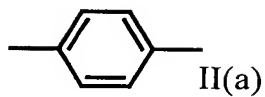


Fig. 2



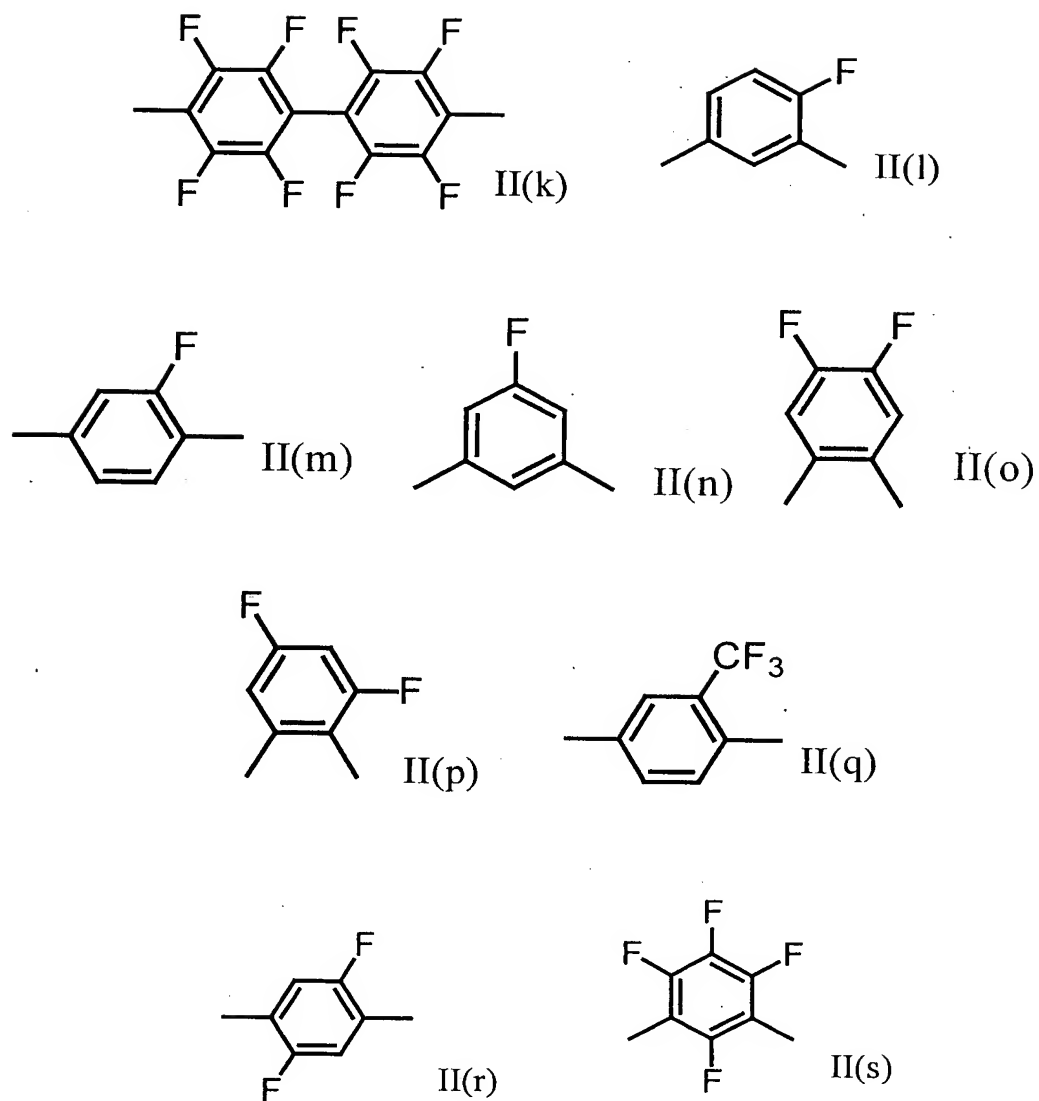
2/11

Fig. 3



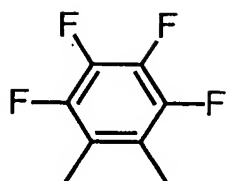
3/11

Fig. 4

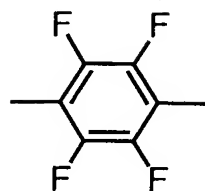


4/11

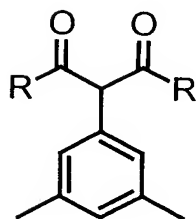
Fig. 5



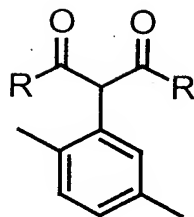
II(t)



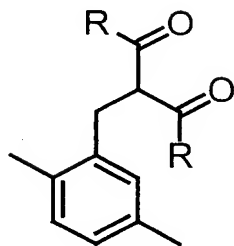
II(u)



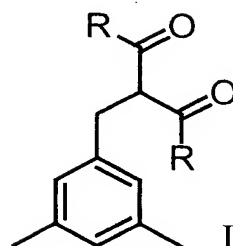
II(v)



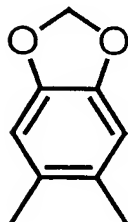
II(w)



II(x)



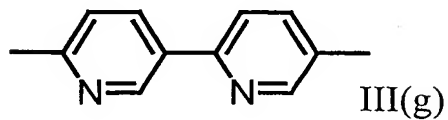
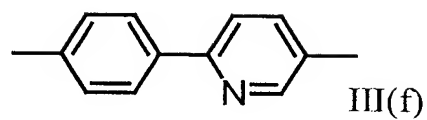
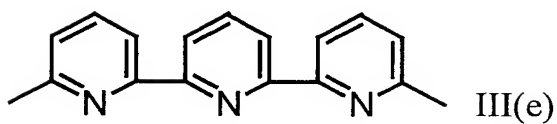
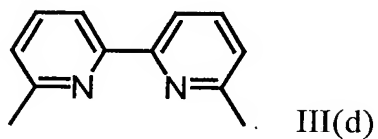
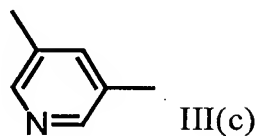
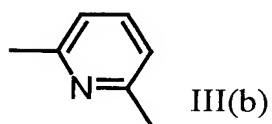
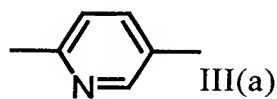
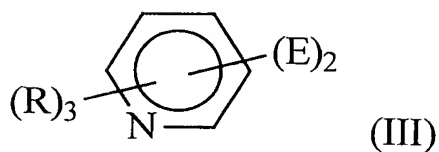
II(y)



II(z)

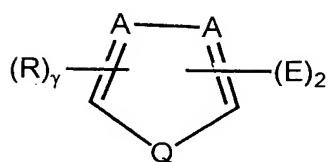
5/11

Fig. 6

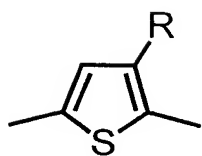


6/11

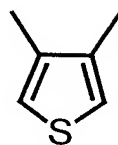
Fig. 7



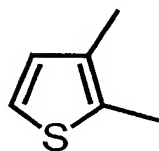
IV



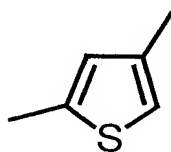
IV(a)



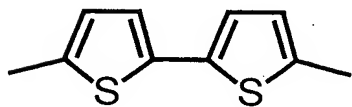
IV(b)



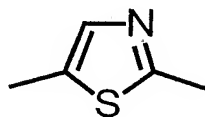
IV(c)



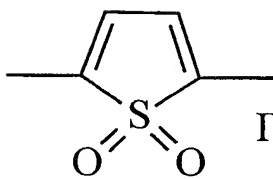
IV(d)



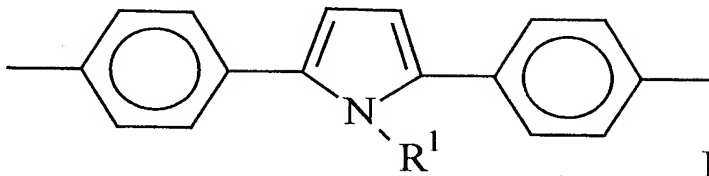
IV(e)



IV(f)



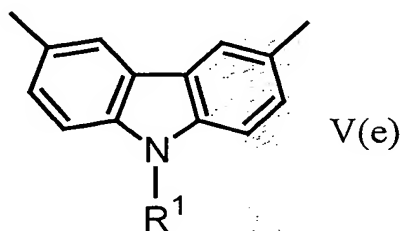
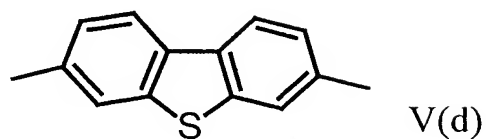
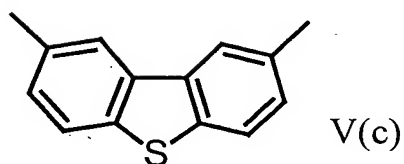
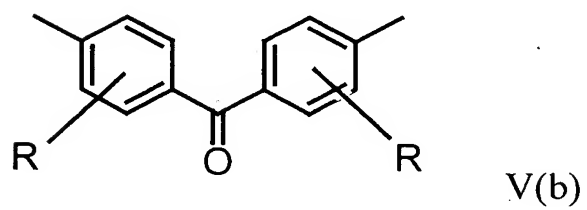
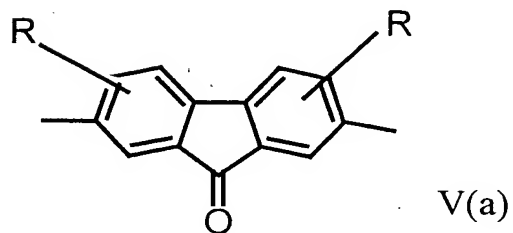
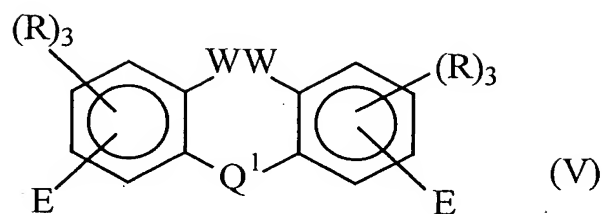
IV(g)



IV(h)

7/11

Fig. 8



8/11

Fig. 9

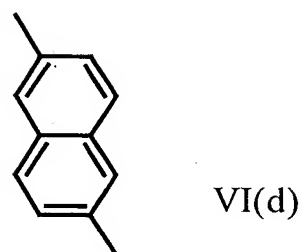
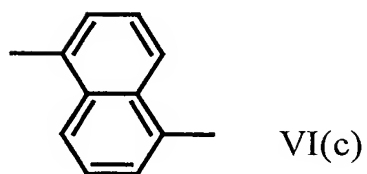
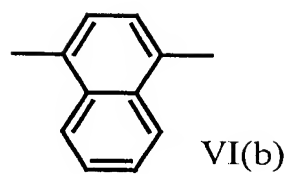
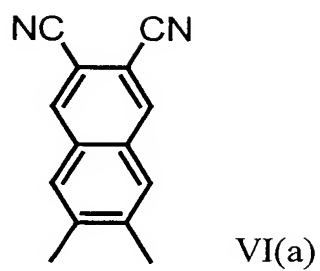
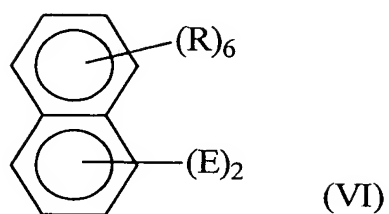
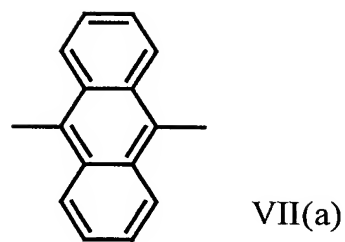
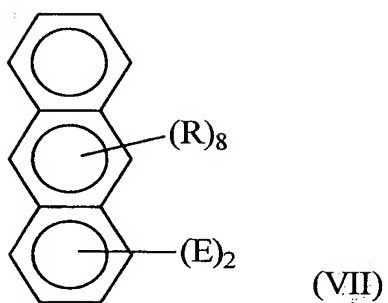
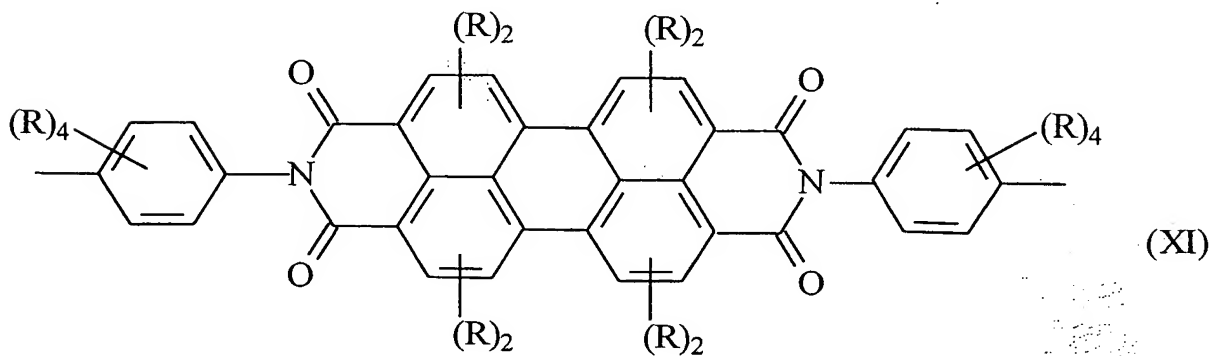
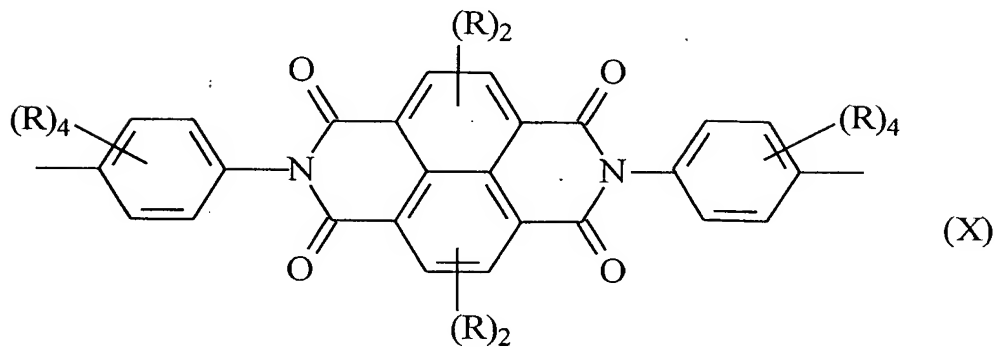
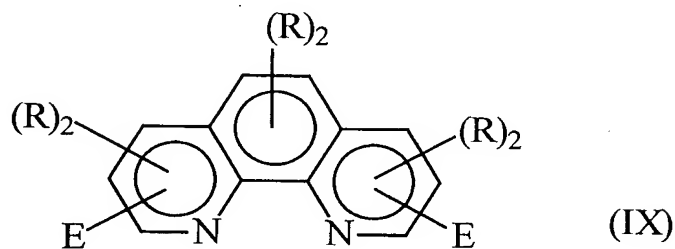
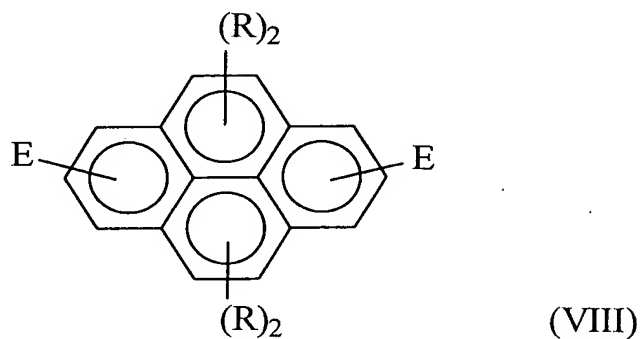


Fig. 10



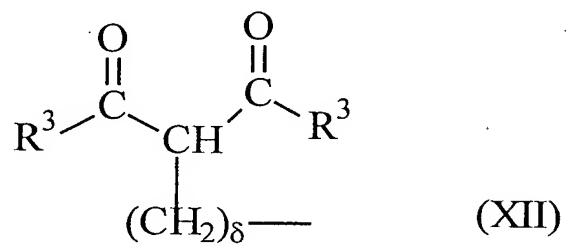
9/11

Fig. 11



10/11

Fig. 12



11/11

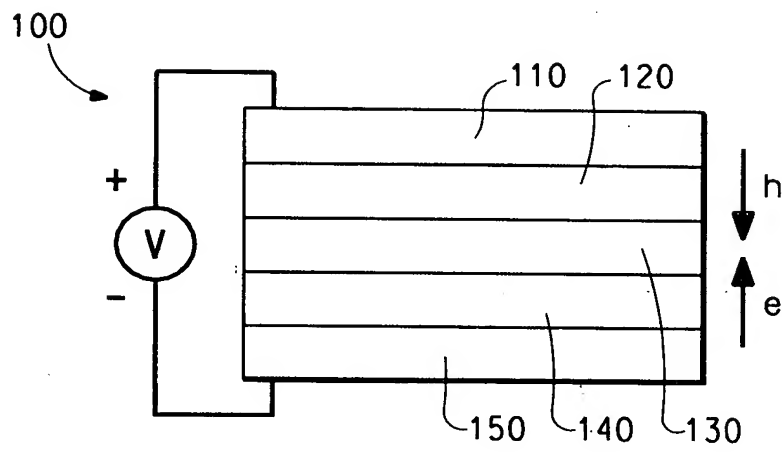


FIG. 13